

*Search in SID*

Results of your search

Title	Author	Organization	Keywords	Publication	Year	Volume	Pages
Design Factors in Stereoscopic Virtual-reality Displays	Mon-williams, M; Wann, J P; Rushton, S	Univ Reading; Univ Edinburgh	binocular vision, helmet-mounted displays, stereoscopic displays, virtual	JRN SID	1995	3-4	207-210
Wide-Field-of-View Full-Color High-Resolution Helmet-Mounted Display	Barrette R E	CAE Electronics, St. Laurent, Quebec, Canada	Virtual Reality: The Ultimate Large-Area Display	SID SYM	1992		69
A Wide-Field-of-View High-Resolution Compact Virtual-Reality Display	Howlett E M	LEEP Systems, Inc., Waltham, MA, USA	Virtual Reality: The Ultimate Large-Area Display	SID SYM	1992		73
A Cost-Performance Tradeoff Study for the Optimal Consumer Virtual-Reality Display	Becker A	Reflection Technology, Waltham, MA, USA	Virtual Reality: The Ultimate Large-Area Display	SID SYM	1992		80
Binocular Fusion Factors in Visual Displays	Jones R	Ohio State Univ, Columbus, OH, USA	Visual Factors in Virtual Image Displays	SID SYM	1992		267
Imaging-Display Micropsia, Experience, and Ocular Dominance	Meehan J W	Centre d'Etudes et de Recherches de Medecine Aerospatiale, Paris, France	Visual Factors in Virtual Image Displays	SID SYM	1992		301
Displays in Visual Simulation	Haseltine E C	Walt Disney Imagineering, Glendale, CA, USA	Virtual Environments I: The Vision, The Requiremen	SID SYM	1993		749
A Retinal Display for Virtual-Environment Applications	Kollin J	Human Interface Technology Lab, Univ. of Washington, Seattle, WA, USA	Virtual Environments II: The Vision, The Requireme	SID SYM	1993		827
Multiscreen Display Method for Expanding Stereoscopic Viewing Space	Komatsu T; Nakazawa K; Shiwa S; Ichinose S	NTT Human Interface Lab, Kanagawa, Japan	Human Factors of Virtual Reality	SID SYM	1993		905
Head-Mounted Displays for Virtual Reality	Hezel P J; Veron H	The MITRE Corp., Bedford, MA, USA	Human Factors of Virtual Reality	SID SYM	1993		907

[\[Next Results\]](#) [\[New Search\]](#)

## Results of your search

Title	Author	Organization	Keywords	Publication	Year	Volume	Pages
Depth Perception in Stereoscopic Displays	Becker, Steve; Patterson, Robert; Boucek, G Scott; Phnney, Ray	Washington State University	depth constancy, depth perception, retinal disparity, stereopsis	JRN SID	1994	2-2	105- 112

[\[New Search\]](#)